

## **FUNCTION RULES**

	1
The functions all have the same value when x=  NB Add a value for x	The functions are all quadratic
The functions all have minima  NB Add a number of your choice	The functions all have maxima  NB Add a number of your choice
The functions all have points of inflexion  NB Add a number of your choice	The functions are all cubic
The functions are all quartic	The functions are all trigonometric



The functions are all exponential	The functions are all hyperbolae
The functions all pass through the point (,)  NB Add coordinates of your choice	The functions are all even
The functions are all odd	The functions all have a gradient of at  NB Add a number and coordinates of your choice
The functions all have a gradient of -1 at (,)  NB Add coordinates of your choice	The functions all have asymptotes  NB Add a number of your choice